ABSTRACT OF THE DISCLOSURE

An adjustable frame for displaying three dimensional objects includes a peripheral border unit having segments with a front face and a channel extending along the segments, a side face formed integrally with the front face, keys for interconnecting the segments, a back panel, a retainer tab for contacting an outer surface of the back panel, a fastener including a head for retention within the channel and an elongated shank extending from the head for adjustably engaging the retainer tab along the shank and securing the back panel to the peripheral border unit. An outer surface of the front face of each segment having an ornamentally attractive façade. The frame may further include a second channel extending along the frame having an opening facing the back panel, a side panel for insertion in the second channel and extending from the front face toward the back panel to form a shadow box within the frame.

15

10

5